## **CLAIMS**

## What is claimed is:

- 1. A laser apparatus, comprising
- (a) a gain medium emitting a light beam;
- (b) a wavelength selection element positioned in said light beam; and
- (c) a non-reciprocal pickoff positioned in said light beam.
- 2. The laser apparatus of claim 1, wherein said non-reciprocal pickoff comprises:
- (a) a linear polarizer positioned in said light beam between said gain medium and said wavelength selection element; and
- (b) a non-reciprocal polarization rotator positioned in said light beam between said linear polarizer and said wavelength selection element.
- 3. The laser apparatus of claim 2, wherein said non-reciprocal pickoff further comprises a reciprocal polarization rotator positioned in said light beam between said linear polarizer and said wavelength selection element.
- 4. The laser apparatus of claim 2, wherein said gain medium and said linear polarizer are angularly positioned with respect to an said non-reciprocal polarization rotator at an angle that is substantially equal to an angle of rotation defined by said non-reciprocal rotator.
- 5. The laser apparatus of claim 3, wherein said non-reciprocal polarization rotator and said reciprocal polarization rotator are balanced with respect to each other.
- 6. The laser apparatus of claim 3, wherein said non-reciprocal polarization rotator and said reciprocal polarization rotator each define substantially equal angles of polarization rotation.

- 7. The laser apparatus of claim 1, further comprising an end reflector positioned in said light beam after said wavelength selection element, said end reflector and a reflective facet of said gain medium defining an external laser cavity.
- 8. The laser apparatus of claim 1, wherein said wavelength selection element comprises a grating.
- 9. The laser apparatus of claim 1, wherein said wavelength selection element comprises an etalon.
- 10. The laser apparatus of claim 2, wherein said wavelength selection element is angularly positioned with respect to an said non-reciprocal polarization rotator at an angle that is substantially equal to an angle of rotation defined by said non-reciprocal rotator.
- 11. The laser apparatus of claim 1, wherein said wavelength selection element is tunable.
  - 12. A laser apparatus, comprising:
  - (a) a gain medium having first and second facets, said gain medium emitting a light beam from said first facet along an optical path;
  - (b) a wavelength selection element positioned in said optical path and configured to feed back light to said gain medium;
  - (c) a reflector positioned in said optical path after said wavelength selection element, said reflector and a facet of said gain medium defining an external laser cavity; and
  - (d) a non-reciprocal pickoff positioned in optical path before said wavelength selection element.
  - 13. The laser apparatus of claim 12, wherein said non-reciprocal pickoff comprises:
  - (a) a linear polarizer positioned in said optical path before said wavelength selection element; and

- (b) a non-reciprocal polarization rotator positioned in said optical path after said linear polarizer and before said wavelength selection element.
- 14. The laser apparatus of claim 13, wherein said non-reciprocal pickoff further comprises a reciprocal polarization rotator positioned in said optical path after said linear polarizer and before said wavelength selection element.
- 15. The laser apparatus of claim 14, wherein said gain medium and said linear polarizer are angularly positioned with respect to said non-reciprocal polarization rotator at an angle that is substantially equal to an angle of rotation defined by said non-reciprocal polarization rotator.
- 16. The laser apparatus of claim 14, wherein said non-reciprocal polarization rotator and said reciprocal polarization rotator are balanced with respect to each other.
- 17. The laser apparatus of claim 14, wherein said non-reciprocal polarization rotator defines an angle of polarization rotation substantially equal to that of said reciprocal rotator.
- 18. The laser apparatus of claim 13, wherein said wavelength selection element is angularly positioned with respect to an said non-reciprocal polarization rotator at an angle that is substantially equal to an angle of rotation defined by said non-reciprocal rotator.
- 19. The laser apparatus of claim 12, wherein said wavelength selection element comprises a grating.
- 20. The laser apparatus of claim 12, wherein said wavelength selection element comprises an etalon.
- 21. The laser apparatus of claim 13, wherein said linear polarizer comprises a polarizing beam splitter.

- 22. The laser apparatus of claim 13, wherein said non-reciprocal polarization rotator comprises a Faraday rotator.
- 23. The laser apparatus of claim 12, wherein said wavelength selection element is tunable.
  - 24. A method of laser operation, comprising:
  - (a) emitting a light beam from a gain medium along an optical path;
  - (b) positioning a wavelength selection element in said optical path;
  - (c) positioning a non-reciprocal pickoff in said optical path between said gain medium and said wavelength selection element;
  - (d) feeding light back to said gain medium by said wavelength selection element; and
  - (e) picking off, by said non-reciprocal pickoff, a portion of light traveling said optical path from said wavelength selection element towards said gain medium.
- 25. The method of claim 24, wherein said positioning said non-reciprocal pickoff comprises:
  - (a) positioning a polarization-dependent beam splitter in said optical path between said gain medium and said wavelength selection element; and
  - (b) positioning a non-reciprocal polarization rotator in said optical path between said polarization-dependent beam splitter and said wavelength selection element.
- 26. The method of claim 25, further comprising angularly positioning said polarization-dependent beam splitter and said gain medium with respect to each other at an angle that is substantially equal to the angle of polarization rotation defined by said non-reciprocal polarizer.
- 27. The method of claim 25, wherein said positioning said non-reciprocal pickoff further comprises positioning a reciprocal polarization rotator in said optical path between said polarization-dependent beam splitter and said tunable element.

- 28. The method of claim 24, further comprising positioning a reflector in said optical path after said wavelength selection element.
- 29. The method of claim 28, further comprising defining an external laser cavity between said reflector and a reflective facet of said gain medium.
- 30. The method of claim 24, further comprising tuning said wavelength selection element to select wavelength of said light fed back to said gain medium.
  - 31. A method for generating spectrally clean laser output, comprising:
  - (a) emitting a light beam from a gain medium outward along an optical path;
  - (b) allowing said outward light beam to interact with a tunable element;
  - (c) returning a spectrally cleaned light beam along said optical path to said gain medium from said tunable element; and
  - (d) non-reciprocally picking off a portion of said returning, spectrally cleaned light beam from said optical path and directing said portion along an output path.
  - 32. The method of claim 31, wherein said non-reciprocally picking off comprises:
  - (a) passing said outward light beam through a linear polarizer;
  - (b) passing said outward light beam through a non-reciprocal polarization rotator and a reciprocal polarization rotator;
  - (c) passing said returning, spectrally cleaned light beam through said non-reciprocal polarization rotator and said reciprocal polarization rotator; and
  - (d) picking off said portion of said returning, spectrally cleaned light beam by said linear polarizer.
- 33. The method of claim 32, wherein said passing said outward light beam through said non-reciprocal polarization rotator and said reciprocal polarization rotator comprises:
  - (a) rotating, by said non-reciprocal polarization rotator, polarization orientation of said outward light beam by an amount equal to  $\theta$ ; and
  - (b) rotating, by said reciprocal polarization rotator, said polarization orientation of said outward light beam by an amount equal to  $-\theta$ .

- 34. The method of claim 33, wherein said passing said returning, spectrally cleaned light beam through said non-reciprocal polarization rotator and said reciprocal polarization rotator comprises:
  - (a) rotating, by said reciprocal polarization rotator, polarization orientation of said outward light beam by an angle  $\theta$ ; and
  - (b) rotating, by said non-reciprocal polarization rotator, said polarization orientation of said outward light beam by an angle  $\theta$ .
- 35. The method of claim 34, wherein said linear polarizer comprises a polarizing beam splitter.
- 36. The method of claim 33, further comprising defining said reciprocal polarization rotator by angularly orienting said gain medium and said polarization-dependent beam splitter with respect to each other by a selected angle.
  - 37. A laser apparatus, comprising
  - (a) gain means for emitting a light beam along an optical path;
  - (b) means for tuning said light beam positioned in said optical path; and
  - (c) means for non-reciprocally picking off a portion of light returning from said tuning means to said gain means, said non-reciprocally picking off means positioned in said optical path between said gain means and said tuning means.
- 38. The laser apparatus of claim 37, wherein said non-reciprocally picking off means comprises:
  - (a) means for linearly polarizing said light beam polarization-dependent beam splitter positioned in said light beam; and
  - (b) means for non-reciprocally rotating polarization orientation of said light beam positioned in said light beam after said linearly polarizing means.